DEGREE PROGRAM TITLE: Intelligence Studies and Technology

AFSC(S): 1A8XX, Airborne Cryptologic Language Analyst

1N0X1, Operations Intelligence

1N1X1, Geospatial Intelligence

1N2X1, Communication Signals Intelligence

1N3XX, Cryptologic Language Analyst

1N4X1, Network Intelligence Analyst

1N5X1, Electronic Signals Intelligence Exploitation

8D000, Linguist Debriefer

9L000, Interpreter/Translator

PROGRAM GOAL: The goal of the CCAF Intelligence Studies and Technology Degree Program is to prepare students for security-oriented careers in Data Analysis, Communications and Information and Organizational Security. The program provides graduates with the basic skill sets to effectively collect, produce and distributes intelligence data. The program of study includes functions necessary to maintain information security and language translation and interpretation. The program is designed to develop effective leaders of our most valued resource—our people—and cultivate managers of complex systems, processes, and technologies essential to the Air Force and our Nation.

LEARNING OUTCOMES: Upon completion of the program students will be able to:

- 1. Plan, organize, and implement intelligence activities.
- 2. Understand the essential concepts and issues of intelligence and its role in government and decision-making.
- Apply detailed knowledge in areas such as geography, international events, foreign cultures and languages, and data analysis in support of intelligencerelated activities.
- 4. Employ the fundamentals of operational and communications security.
- 5. Evaluate, inspect, and provide quality control feedback on intelligence activities.
- 6. Apply the principles of safeguarding restricted material and equipment.
- 7. Collate and disseminate information using enhanced written and oral communications skills.
- 8. Fulfill supervisory and management positions in local, national, and global communications and security industries.
- 9. Establish and conduct on the job training programs utilizing a solid background in training program design and implementation.